

Does Deposit Insurance Increase Banking System Stability?

An Empirical Investigation

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Explicit deposit insurance tends to be detrimental to bank stability — the more so where bank interest rates are deregulated and the institutional environment is weak.

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Summary findings

Based on evidence for 61 countries in 1980–97, Demirgüç-Kunt and Detragiache find that explicit deposit insurance tends to be detrimental to bank stability, the more so where bank interest rates are deregulated and the institutional environment is weak.

The adverse impact of deposit insurance on bank stability tends to be stronger the more extensive is the coverage offered to depositors, and where the scheme is funded and run by the government rather than the private sector.

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Does Deposit Insurance Increase Banking System Stability?

An Empirical Investigation

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I. Introduction

The first formal system of national bank deposit insurance was established in the U.S. in 1934 with the purpose of preventing the extensive bank runs that contributed to the Great Depression. Other countries, even those where bank distress had accompanied the depression, did not follow this lead, and it was not until the Post-War period that deposit insurance began to spread outside of the U.S. (Table I). The 1980's saw an acceleration in the diffusion of deposit insurance, with most OECD countries and an increasing number of developing countries adopting some form of explicit depositor protection. In 1994, deposit insurance became the standard for the newly created single banking market of the European Union.¹ More recently, the IMF has endorsed a limited form of deposit insurance in its code of best practices (Folkerts-Landau and Lindgren, 1997).

Despite its increased favor among policy-makers, the desirability of deposit insurance remains a matter of some controversy among economists. In the classic work of Diamond and Dybvig (1983), deposit insurance (financed through money creation) is an optimal policy in a model where bank stability is threatened by self-fulfilling depositor runs. If runs result from imperfect information on the part of some depositors, suspensions can prevent runs, but at the cost of leaving some depositors in need of liquidity in some states of the world (Chari and Jagannathan, 1988). As pointed out by Bhattacharya et al. (1998), in this class of models deposit insurance (financed through taxation) is better than suspensions provided the distortionary effects of taxation are small. In Allen and Gale (1998) runs result from a deterioration in bank asset quality, and the optimal policy is for the Central Bank to extend liquidity support to the

¹ For an overview of deposit insurance around the world, see Kyei (1995) and Garcia (1999).

banking sector through a loan.² Whether or not deposit insurance is the best policy to prevent depositor runs, all authors acknowledge that it is a source of moral hazard: as their ability to attract deposits no longer reflects the risk of their asset portfolio, banks are encouraged to finance high-risk, high-return projects. As a result, deposit insurance may lead to more bank failures and, if banks take on risks that are correlated, systemic banking crises may become more frequent.³ The U.S. Savings & Loan crisis of the 1980s has been widely attributed to the moral hazard created by a combination of generous deposit insurance, financial liberalization, and regulatory failure (see, for instance, Kane, 1989). Thus, according to economic theory, while deposit insurance may increase bank stability by reducing self-fulfilling or information-driven depositor runs, it may decrease bank stability by encouraging risk-taking on the part of banks.

When the theory has ambiguous implications it is particularly interesting to look at the empirical evidence, yet no comprehensive empirical study to date has investigated the effects of deposit insurance on bank stability.⁴ This paper is an attempt to fill this gap. To this end, we rely on a newly-constructed data base assembled at the World Bank which records the characteristics of deposit insurance systems around the world. A quick look at the data reveals that there is considerable cross-country variation in the presence and design features of depositor protection schemes (Table 1): some countries have no explicit deposit insurance at all (although depositors

² Matutes and Vives (1996) find deposit insurance to have ambiguous welfare effects in a framework where the market structure of the banking industry is endogenous.

³ Even in the absence of deposit insurance, banks are prone to excessive risk-taking due to limited liability for their equityholders and to their high leverage (Stiglitz, 1972).

⁴ In a previous study of the determinants of banking crises (Demirgüç-Kunt and Detragiache, 1998), we found explicit deposit insurance to be positively correlated with the probability of a banking crisis. In that study, however, the sample including the deposit insurance variable contained only 24 crisis episodes. Also, we did not distinguish among deposit insurance systems with different characteristics.

may be rescued on an *ad hoc* basis after a crisis occurs, of course), while others have generous systems with extensive coverage and no coinsurance. Other countries yet have schemes that place strict limits on the size and nature of covered deposits, and require co-payments by the banks. The deposit insurance funds may be managed by the government or the private sector, and different financing arrangements are also observed. Since a number of countries have adopted deposit insurance in the last two decades, the data exhibit some time-series variation as well. Finally, the 61 countries in the sample experienced 40 systemic banking crises over the period 1980-97.

Given the considerable variation in deposit insurance arrangements and the relatively large number of banking crises, it is possible to use this panel to test whether the nature of the deposit insurance system has a significant impact on the probability of a banking crisis once other factors are controlled for. We carry out these tests using the multivariate logit econometric model developed in our previous work on the determinants of banking crises (Demirgüç-Kunt and Detragiache, 1998). The first test that we perform is whether a zero-one dummy variable for the presence of explicit deposit insurance has a significant coefficient. This approach, however, constrains all types of deposit insurance schemes to have the same impact on the banking crisis probability. In practice, such impact may well be different depending on the specific design features of the system: for instance, more limited coverage should give rise to less moral hazard, although it may not be as effective at preventing runs. Similarly, in a system that is funded the guarantee may be more credible than in an unfunded system; thus, moral hazard may be stronger and the risk of runs smaller when the system is funded. To take these differences into account, we construct alternative deposit insurance variables using the design feature data. We then

estimate a number of alternative banking crisis regressions in which the simple zero-one deposit insurance dummy is replaced by each of the more refined variables.

A second aspect addressed by our study is whether the impact of deposit insurance on bank stability depends on the quality of the regulatory environment. This is a natural question to ask, since one of tasks of bank regulation is to curb the adverse incentives created by deposit insurance. Lacking direct measures of the quality of regulation, we rely on a series of indexes that measure different aspects of the institutional environment which may be positively correlated with the quality of regulation. Using these indexes, we test whether in countries with better institutions deposit insurance has a smaller adverse impact on bank stability.⁵

Finally, in the third part of the paper we address some robustness issues, including the concern that our results may be affected by simultaneity bias if the decision to adopt deposit insurance system is affected by the fragility of the banking system. To assess the extent of this problem, a two-stage estimation exercise is carried out, in which the first stage estimation is a logit model of the adoption of explicit deposit insurance, while the banking crisis probability regression is estimated in the second stage.

The paper is organized as follows: Section II contains an overview of the data and of the methodology. The main results are in Section III. Section IV addresses the role of institutions. Section V contains the sensitivity analysis, and Section VI concludes.

II. The Data Set

⁵ Using a similar approach, in a previous paper we found that good institutions tend to moderate the impact of financial liberalization on the probability of systemic banking crises (Demirgüç-Kunt and Detragiache, 1999).

A. An Overview of Deposit Insurance Protection in the Sample Countries

Information about depositor protection arrangements in the countries included in our study comes from a new data set assembled at the World Bank. This data set, which expands an earlier study conducted at the IMF (Kyei, 1995), contains cross-country information about the date in which a formal deposit insurance system was established and about a number of characteristics of the system, including the extent of coverage (the presence of a ceiling and/or of coinsurance, whether or not foreign exchange deposit or interbank deposits are covered), how the system is funded and managed, and others. Table I reports the design features of deposit insurance for the 61 countries in our sample.

The first noticeable feature of the data is that explicit deposit insurance was not common at the beginning of the sample period, as less than 20 percent of the sample countries had a depositor protection scheme in place. Deposit insurance became much more popular after 1980, however, and the fraction of sample countries with an explicit scheme reached 40 percent in 1990, and stood slightly above 50 percent in 1997. In total, 33 countries had deposit insurance in 1997, compared to only 12 in 1980.⁶

Turning now to the design features of the schemes, it is apparent from Table I that there is substantial heterogeneity across countries, and no worldwide accepted blueprint exists for deposit insurance. As far as the extent of coverage, coinsurance seems to be relatively rare (only 6 out of 33 countries have it). Coverage limits are common, but their extent varies considerably: for instance, Norway covers deposits as large as \$260,800, while in Switzerland deposits are

⁶ The diffusion of deposit insurance would look much more pervasive if countries were weighted by GDP per capita or by population; although there are exceptions, it is mostly the richer and larger countries that have adopted explicit depositor protection.

protected only up to \$19,700. In a majority of countries coverage includes foreign currency deposits, while interbank deposits are insured in only 9 countries. Most deposit insurance schemes are funded, and the most common source of funds is a combination of government and bank resources. In 22 countries the system is managed by the government, in 6 it is run privately, while in the remaining 7 countries some form of joint public and private management exists. Finally, in almost all countries membership in the insurance scheme is compulsory.

B. Sample Selection, the Banking Crisis Variable, and the Control Variables

To test the effect of explicit deposit insurance on bank stability, we estimate the probability of a systemic banking crisis using a multivariate logit model in which alternative variables capturing the nature of the deposit protection arrangement enter as explanatory variables along with a set of other control variables. The model is estimated using a panel of 61 countries over the period 1980-97. Details about the construction of the panel, the definition of the banking crisis dummy variable, and the choice, definition, and interpretation of the control variables can be found in our previous work (Demirgüç-Kunt and Detragiache, 1998). To summarize briefly, to choose the countries we started with all the countries covered in the International Financial Statistics, and then excluded economies in transition, non-market economies, countries for which one or more data series were missing, and a few countries with chronic banking sector problems. Years in which banking crises were under way were excluded from the panel because during a crisis the behavior of some of the explanatory variables (including deposit insurance) is likely to be affected by the crisis itself. The benchmark sample includes 61 countries and 898 observations; for about half of the observations a deposit insurance system is present, so the panel is balanced with respect to this variable.

To build the banking crisis dummy variable, we identified and dated episodes of banking sector distress during the sample period using various sources, and classified as systemic crises episodes in which non-performing assets reached at least 10 percent of total assets; or the cost of the rescue operation was at least 2 percent of GDP; or banking sector problems resulted in a large scale nationalization of banks, extensive bank runs, or emergency measures such as deposit freezes, prolonged bank holidays, or generalized deposit guarantees. This criteria identify 40 systemic banking crises in our panel. The crisis periods are also reported in Table I. Banking crises make up 4.4 percent of the observations in the baseline sample.

Turning now to the control variables, the rate of growth of real GDP, the change in the external terms of trade, and the rate of inflation capture macroeconomic developments that are likely to affect the quality of bank assets. The short-term real interest rate affects the banks' cost of funds, while bank vulnerability to sudden capital outflows is measured by the ratio of M2 to foreign exchange reserves. Since high rates of credit expansion may finance an asset price bubble that, when it bursts, causes a banking crisis, lagged credit growth is used as an additional control. Finally, GDP per-capita is used to control for the level of development of the country. Detailed variable definitions and sources are given in the Appendix.

III. The Results

Table II reports estimation results for the first model specification, which uses the simple explicit/implicit dummy as the deposit insurance variable. When the dummy is entered directly in the regression, it has a positive coefficient significant at the 8 percent confidence level, suggesting that explicit deposit insurance increases banking system vulnerability. This confirms

the finding of our previous study. Among the control variables, GDP growth and per-capita GDP enter negatively, while the real interest rate and depreciation enter positively, as suggested by economic theory. Inflation and the change in the terms of trade have insignificant coefficients.⁷ In the second and third regression of Table II, the binary deposit insurance dummy is interacted with the control variables to test whether the presence of explicit deposit insurance tends to make countries more sensitive to systemic risk factors. This hypothesis finds some support, as economies with deposit insurance seem to be more vulnerable to increases in real interest rates, exchange rate depreciation, and to runs triggered by currency crises.⁸

In these regressions we ignore elements of the banking system safety net other than deposit insurance, and such elements could be as important as deposit insurance in determining bank fragility. However, this omission is unlikely to drive the positive correlation between the deposit insurance variable and the banking crisis probability: for that to be the case, countries without deposit insurance would need to have alternative safety net institutions that are even more effective at preventing depositor runs than deposit insurance itself. This seems to us rather unlikely.^{9 10}

⁷ In our previous work, inflation had a significant impact on crisis probability while depreciation did not. These two variables are quite strongly positively correlated, and it is difficult to precisely disentangle the role of each.

⁸ Note that deposit insurance guarantees the domestic currency value of deposit, not their foreign currency value. Thus, the expectation of a devaluation would trigger withdrawals of domestic currency deposits to purchase foreign assets even in the presence of deposit insurance.

⁹ One possibility is that countries without deposit insurance are countries where the banking sector is mostly public, and is therefore covered by a very strong implicit guarantee. Using the somewhat sparse data available, we have computed the correlation between the size of the public banking sector and the presence of deposit insurance. The correlation is positive, suggesting that this concern may not be particularly serious.

¹⁰ In a recent study, Rossi (1999) examines the impact on banking crisis probabilities of a "bank safety net" index in a sample of 15 countries for 1990-97. The index captures the presence of deposit insurance, of lender of last resort facilities, and whether or not there is a history of bank bailouts. The extent of the safety net appears to increase bank
(continued...)

In the last regression presented in Table II, the binary deposit insurance dummy is replaced by a dummy variable taking the value of zero for observations with no deposit insurance, the value of one for observations with deposit insurance but interest rate controls, and the value of two for observations with deposit insurance and liberalized interest rates.¹¹ This modified dummy variable, therefore, allows for a different impact of deposit insurance on bank fragility in systems in which interest rates are deregulated relative to systems in which controls remain. The conjecture is that controls on bank interest rates limit the ability of banks to benefit from investment in high-risk, high-return projects, thereby curbing the moral hazard created by deposit insurance. The new dummy variable has a positive coefficient that is significant at the one percent confidence level. Thus, this dummy fits the data better than the simple zero-one dummy, suggesting that the moral hazard due to deposit insurance may be more severe in liberalized banking systems.¹²

Table III presents the results of estimating banking crisis probabilities using variations in the deposit insurance dummy that allow us to distinguish among systems with different degrees of coverage. According to the theory, more comprehensive coverage should be a better guarantee against depositor runs, but it would also create more incentives for excessive risk

fragility. These results, however, need to be taken with caution given the small number of banking crises in the sample.

¹¹ The data on interest rate liberalization are from Demirgüç-Kunt and Detragiache (1999). This dummy variable takes the value of zero in economies where bank interest rates are regulated and the value of one in economies where the process on interest rate liberalization has begun. The correlation between this dummy and the deposit insurance dummy is about 32 percent; thus, although there is a tendency for deposit insurance to be introduced along with financial liberalization, the tendency is far from being universal.

¹² This result is not due to the different sample size: when the baseline model is estimated using the same sample used in the regression with interest rate liberalization, the deposit insurance dummy remains significant only at the 10 percent confidence level.

taking. All coverage-related variables assign the value of zero to observations with no explicit deposit insurance and assign larger values to deposit insurance systems with broader coverage. The “no coinsurance” dummy assigns the value of one to observations without coinsurance and the value of two if there is no coinsurance. The second coverage-related variable is also a three-way dummy variable, but in this case all systems with a coverage limit are treated as ones, and systems in which coverage is unlimited are treated as twos. A third variable is constructed assigning to observations with a deposit insurance scheme the actual share of deposits covered, computed as the individual coverage limit divided by bank deposit per capita.¹³ This variable, of course, is not a dummy variable. Countries/periods with unlimited coverage are excluded from this regression. Finally, systems that extend coverage to foreign currency deposits or to interbank loans should be more vulnerable than systems with more narrow coverage. To test this hypothesis, we introduce two more three-way dummy variables, assuming the value of zero where there is no deposit insurance, of one if there is deposit insurance but foreign currency (interbank) deposits are not covered, and the value of two otherwise.

As evident from Table III, estimation results uniformly suggest that explicit deposit insurance tends to increase bank fragility, and the more so the more extensive is coverage. All five coverage-related variables have positive signs and are strongly significant (except for the interbank deposit variable, which is significant only at the 10 percent confidence level). It is noteworthy that the coefficient of the deposit insurance variable is estimated more precisely when differences in coverage are taken into account. This is consistent with an interpretation of

¹³ If a banking crisis is accompanied by a decline in deposits, this ratio may increase in banking crisis years even though the deposit insurance system has not become more generous. To avoid this problem, we have used deposits lagged by one year to compute the coverage ratio.

the baseline results in terms of moral hazard. Also, these findings lend support to the view that the pitfalls of deposit insurance can be reduced by limiting the extend of coverage (Garcia, 1999).¹⁴ To get a sense for the magnitude of the effect, we have computed estimated banking crisis probabilities for four episodes under the hypothesis that the coverage of the deposit insurance system in the four countries is reduced to the level of Switzerland, where coverage is limited to 45 percent of deposit per capita (about 50 percent of per-capita GDP). For the 1993 crisis in Kenya, the estimated crisis probability would decline from 26.8 percent to 16.6 percent; for the 1981 crisis in the Philippines it would go from 21.0 percent to 3.8 percent; for the 1980 crisis in the U.S. it would become 2.5 percent from 4.3 percent. Finally, the estimated crisis probability in Venezuela in 1993 would have fallen from 17.0 percent to 12.5 percent. So the estimated effect of a change in coverage on fragility is not trivial.

A second element that differentiates deposit insurance schemes is the type of funding. Here we experiment with three different dummy variables. The first is a zero-one-two variable based on whether there is no scheme, an unfunded scheme, or a funded scheme. The second dummy variable further distinguishes between schemes that are funded with callable funds and schemes that are funded with paid-up resources (the latter providing a more credible guarantee). The conjecture is, of course, that unfunded schemes are more similar to implicit schemes than funded schemes. Another aspect of funding is whether the resources are provided by the banks themselves, by the government, or by both. In this case, we hypothesize that moral hazard is stronger if the scheme is funded by the government, and it is milder if the scheme if completely

¹⁴ We have also tested for "threshold" effects concerning coverage, namely whether deposit insurance tends to increase fragility only if coverage extends beyond a certain threshold, but we have not been able to identify any such effects.

privately funded, so we set the dummy variable at zero for implicit schemes, at one for privately funded programs, at two for programs that are funded by both the public and the private sector, and at three for government-financed schemes. As in the case of coverage, also in the case of funding estimation results shows that differentiating among systems based on the type of funding yields better coefficient estimates for the deposit insurance variable relative to the baseline (Table IV). Also, the hypothesis that funded systems give rise to more moral hazard finds empirical support, suggesting that the credibility of the safety net plays a significant role. Thus, ensuring that the deposit insurance system is well-funded, as recommended for instance by Garcia (1999), while it may have other advantages, appears to have costs in terms of bank fragility. In the last regression reported in Table IV we have tested whether distinguishing among systems with different insurance premiums allows to improve the estimation results. This does not appear to be the case, perhaps because what matters is whether premiums are adjusted to reflect the risk of bank portfolios.¹⁵

Differences in management and membership rules may also be relevant in shaping the impact of deposit insurance and bank stability. In a system managed by the banks themselves there may be less room for abuse than in a system managed by the government if banks have better information to monitor one another. This hypothesis finds support in the estimation results reported in Table V, where as the deposit insurance variable we introduce a dummy variable that takes the value of zero for implicit systems, of one for explicit systems that are privately

¹⁵ Six countries in the sample reported that their insurance premiums were risk-adjusted. Assuming that premiums were risk-adjusted from the inception of the deposit insurance scheme, we constructed a dummy that takes the value of zero when there is no deposit insurance, a value of one if there is deposit insurance and premiums are risk-adjusted, and a value of two otherwise. This variable has positive and significant (at the 5 percent level) coefficient in the banking crisis regression suggesting that risk-adjusted premiums are better at mitigating excessive risk taking.

managed, two for explicit systems that are managed jointly by the private sector and the government, and three for systems managed by the government alone. As a further test, we also introduce three dummies for each of the three alternative forms of management. The four-way dummy has a coefficient that is positive and significant (at the 5 percent confidence level).

When separate dummies are introduced, the dummy for government management is the only one significant. Thus, it appears that the relevant distinction is between systems that are entirely run by the government and systems in which the banking sector plays at least some role. Finally, in the last banking crisis regression we introduce a membership dummy that is zero for implicit schemes, one for schemes with compulsory membership, and two for schemes with voluntary membership. Here the conjecture is that compulsory membership, by reducing adverse selection among banks, should make the banking systems less unstable than deposit insurance with voluntary membership. This hypothesis is supported by the data.

At this point the reader may wonder whether the alternative deposit insurance dummies constructed using different design features really convey additional information: if all the dummies are strongly positively correlated because countries with high coverage are also countries in which deposit insurance is funded and the government manages the system, for instance, then it would be difficult to claim that we can disentangle the effect of each design feature on bank stability. As it turns out, however, the dummies are highly positively correlated only because they all have zeroes for countries with no deposit insurance. If we compute correlations among the dummies only for countries with deposit insurance, then such correlations are only around 30 percent, suggesting that there is considerable variation in design features in the sample. A perusal of the information in Table 1 suggests as much.

IV. Deposit Insurance, Bank Fragility, and the Institutional Environment

To investigate further the relationship between bank stability and deposit insurance, in this section we examine to what extent the institutional environment affects this relationship. More specifically, advocates of deposit insurance often claim that the risk of moral hazard can be contained through effective prudential regulation and supervision of the banking system. If this is true, then we should find the impact of deposit insurance on banking crisis probabilities to be small or even negligible in economies where bank regulation is strong, and vice versa. Unfortunately, no comprehensive measure of the quality of bank regulation exists to date, so to test this hypothesis we rely on proxies consisting of indexes capturing different aspects of the institutional environment: the degree to which the rule of law prevails (“law and order”), the quality of contract enforcement, the quality of the bureaucracy, the extent of bureaucratic delay, and, finally, the degree of corruption. All indexes are increasing in the quality of the institutions, and range from zero to six (except for the indexes of contract enforcement and of bureaucratic delay, which range from zero to four). We hypothesize that where institutions are of high quality so is bank prudential regulation and supervision. Accordingly, if the institutional index is interacted with the deposit insurance variable and entered in the banking crisis probability regression, we expect this interaction term to have a negative coefficient.

Table VI summarizes the results. Each regression includes the control variables used in the baseline regression (except for GDP per-capita, which is itself a proxy for institutional quality), one of the deposit insurance variables used in Section III above, and an interaction term between the variable and an index of institutional quality. In the first column, the exercise is conducted using GDP per capita as the institutional variable. For brevity, the table only reports the coefficient and standard errors of the deposit insurance variables and of the interaction terms,

as well as the number of crises, the number of observations, and the value of the AIC for each regression.¹⁶

The first observation about the results in Table VI is that the coefficients of all the interaction terms have the expected negative sign, with the exception of those using the extent of coverage as the deposit insurance variable. The latter are positive but not significant. Furthermore, the great majority of the interaction variables is significant. We interpret this as evidence that indeed good institutions (and, therefore, presumably better bank regulation and supervision) perform an important role in curbing the negative effect of deposit insurance on bank stability. In fact, in a number of cases the point estimate of the coefficient of the interaction variable is large enough that for the higher values of the institutional indexes the impact of deposit insurance on banking system fragility is no longer significant.

Interestingly, if GDP per-capita is used as the institutional variable, the interaction terms are mostly insignificant. This is not due to the different sample size, as running the regression including GDP for the samples used for the other institutional variables yields equally insignificant results. Therefore, it appears that the institutional indexes capture aspects of the environment that are relevant to bank stability over and beyond the general level of development of the country. Finally, among the different indexes, “law and order” and the index of the quality of the bureaucracy seem to yield marginally better results.

To summarize, in this section we have found the negative impact of deposit insurance on bank stability to be greater in economies with institutions of poor quality. This suggests that such countries should be especially wary of introducing an explicit deposit insurance system.

¹⁶ Due to the limited availability of the institutional indexes, the size of the panel is considerably smaller than the baseline.

V. Robustness

A. Testing for Simultaneity Bias

A potential criticism to the regression results derived in the previous sections is that the decision to adopt deposit insurance may be influenced by the fragility of the banking sector, so that the two variables are really jointly determined. If this is the case, then treating deposit insurance as exogenous would lead to simultaneity bias in the estimates.¹⁷ To assess whether such bias is what drives the results, in this section we perform a two-stage estimation procedure: in the first stage, a logit model of the determinants of the deposit insurance regime is estimated. In the second stage, we estimate the benchmark specification of Section III using the probability of adopting deposit insurance estimated in the first stage as the deposit insurance variable. Essentially, this is an instrumental variable estimation, where we try to purge the endogenous component of the deposit insurance variable in the first stage. For the two-stage logit model to be properly identified, there has to be at least one variable that is correlated with the probability of adopting an explicit deposit insurance scheme but is uncorrelated with the country's probability of experiencing a crisis. We use the proportion of countries in the sample that has already adopted explicit deposit insurance as the instrument, a variable that we call contagion for lack of a better term. The conjecture here is that, when deciding whether to implement deposit insurance, policy-makers are influenced by the choices of policy-makers in other countries. As explicit depositor protection becomes more widespread, it becomes enshrined as a sort of "universal best practice", and policy-makers become more prone to adopt it. Also, policy-makers

¹⁷ In our sample the raw correlation between the crisis dummy and the deposit insurance dummy is .002 and insignificant which makes this unlikely.

may learn from neighboring countries about the workings of deposit insurance. Of course, once we control for other important factors, the popularity of explicit deposit insurance schemes around the world should not be an important determinant of a country's crisis probability.

The results of the two-stage logit are presented in Table VII. The first column estimates a logit model of adopting explicit deposit insurance. Notice that out of all the control variables in the crisis probability regression, only per-capita GDP is significant in the deposit insurance regression. This is an encouraging result, suggesting that the decision to adopt deposit insurance and banking crises are driven by different factors. The sign of GDP per capita is positive, indicating that richer economies are more likely to adopt an explicit insurance scheme. As better institutions are correlated with higher GDP per capita and better institutions may be associated with better prudential regulation and supervision of banks, this finding may suggest that countries are more likely to adopt deposit insurance if they can reduce its costs. We also find that the contagion variable has a positive and significant effect, suggesting some sort of "fad" among policy-makers concerning the adoption of deposit insurance.

The results of the second-stage crisis regression are presented in the second column of Table VII. The deposit insurance variable is now slightly more significant, at five percent. As for the control variables, the sign of the coefficients and their significance levels remain virtually unchanged relative to the baseline. While the second stage estimation results are consistent, the use of standard errors from the second stage to judge whether or not the coefficients are significant is incorrect since this procedure ignores the fact that deposit insurance variable is now an estimated variable. The computation of the correct covariance matrix for double limited dependent variable models can be quite cumbersome (Maddala 1983, Chapter 8). However, Angrist (1991) has shown through Monte Carlo techniques that standard instrumental variable

estimation is a viable alternative to the double logit model. In other words, if we ignore that deposit insurance and banking crisis are binary variables and estimate the system with a standard two-stage least squares (2SLS) the estimates would have all the desirable properties. This is equivalent to assuming that the crisis and deposit insurance models can be estimated using a linear probability model. The last two columns in Table VII report the results of the 2SLS. These results are very similar to the ones obtained using the two-stage logit.¹⁸ Indeed, correcting for the endogeneity of the deposit insurance variable does not lead to significant differences compared to the baseline. Thus, also the results of the two-stage estimation exercise suggest that deposit insurance tends to increase bank fragility, as in the one-equation models of Section III.

B. Further Sensitivity Tests

In Section III, we examined the impact of the design features of deposit insurance on banking crisis probabilities by looking at each feature in isolation. In practice, of course, each deposit insurance system is a combination of different design features and, if our interpretation of the evidence is correct, systems incorporating more of the features associated with moral hazard should be more vulnerable to banking crises. To test this hypothesis, we construct an aggregate index of the moral hazard associated with each deposit insurance scheme in the sample, and then use this index as the deposit insurance variable in the banking crisis regression.

¹⁸ Note that while significance levels will be similar, the coefficients from logistic and linear probability models are not directly comparable. Amemiya (1981) shows that coefficients of the logistic model are larger than those of the linear probability model. While it is possible to multiply the coefficients of the linear probability model by a certain factor to obtain the coefficients of the logistic model, these are rough approximations and the factors change for different probability ranges. So, Amemiya suggests that it is better to compare probabilities directly rather than comparing the estimates of the coefficients even after an appropriate conversion.

To build an aggregate index of moral hazard we use principal components analysis.¹⁹ The principal components are linear combinations of the original design features, computed using weights that minimize the loss of information due to replacing the matrix of design features by a single vector. Using as design features the dummies for no coinsurance, foreign currency deposits covered, interbank deposits covered, type of funding, source of funding, management, membership and the level of explicit coverage, we find that the first principal component explains over 83 percent of the total variation in these variables. The next principal component explains less than 10 percent variation, which each additional component explaining about one percent. When we use the first principal component as an aggregate index of moral hazard in the benchmark banking crisis regression, we find that the index has a positive coefficient that is significant at the 5 percent confidence level (Table VIII). This confirms the results obtained with the individual dummy variables.

Using the aggregate index of moral hazard as the deposit insurance variable, we have also performed other sensitivity tests. First, we have tested for the presence of fixed effects introducing country dummies and (separately) year dummies. None of the dummies was significant, suggesting that fixed effects models are not appropriate.²⁰ A second test involves dropping from the regression control variables that have insignificant coefficients; when this is done, the index of moral hazard remains significant at 5 percent confidence level and the coefficient does not change much. Finally, it could be argued that banking crises are not independent events, namely that the probability of a crisis differs for countries that experienced

¹⁹ See Greene (1997) pp. 424-427 for a detailed discussion of principal component analysis.

²⁰ These results are not reported. It should also be noted that in the fixed effects model, countries (years) with no banking crises drop out of the sample, thus resulting in a substantial loss of information (Greene, 1997, p. 899).

crises in the past. To allow for this type of dependence in the crisis probabilities, in the last regression of Table VIII we introduce a dummy variable that takes the value of 1 if the country was experiencing a crisis in the three years before the observation and the value of zero otherwise.²¹ This dummy has a negative but insignificant coefficient, and the rest of the regression shows little change.

²¹ For some countries in the sample we lacked information about the occurrence of a banking crisis in the three years before the beginning of the sample period. We assumed that such countries had not experienced a crisis in those years.

VI. Conclusions

Explicit deposit insurance has become increasingly popular, and a growing number of depositors around the world are now sheltered from the risk of bank failure. However, the question of the effects of such schemes on banking sector stability remains an open one both from a theoretical and from an empirical perspective. Having analyzed empirical evidence for a large panel of countries for 1980-97, this study finds that explicit deposit insurance tends to be detrimental to bank stability, the more so where bank interest rates have been deregulated and where the institutional environment is weak. We interpret the latter result to mean that, where institutions are good it is more likely that an effective system of prudential regulation and supervision is in place to offset the lack of market discipline created by deposit insurance. Also, the adverse impact of deposit insurance on bank stability tends to be stronger the more extensive is the coverage offered to depositors, where the scheme is funded, and where the scheme is run by the government rather than by the private sector. Controlling for the possible endogeneity of deposit insurance does not change our results significantly.

These findings raise a number of interesting questions: first, what is the channel that leads from explicit deposit insurance to increased bank fragility, given that depositors tend to be bailed out anyway when systemic problems arise? Here we offer two possible interpretations. The first is that without an explicit legal commitment by the government there remains a degree of uncertainty on the part of depositors as to what extent and how quickly their losses will be covered in case of a crisis.²² This margin of uncertainty, then, is sufficient to restore significant incentives for depositors to monitor bank behavior. A possible objection to this interpretation

²² If the banking crisis leads to a bout of inflation, then small delays in compensating depositors would result in substantial real losses since deposits are not usually indexed to the price level.

(and, more generally, to the view that deposit insurance is an important source of moral hazard) is that it is very costly (and perhaps impossible) for depositors, especially small ones, to be effective monitors of banks. Acquiring and evaluating information about the quality of bank assets is a complex and costly activity which is likely to be subject to a substantial collective action problem, as each individual depositor can free-ride on the monitoring activities of the others (Stiglitz, 1992).²³

There is, however, an alternative explanation of why deposit insurance may increase bank fragility, that does not rely on the ability of depositors to monitor banks: with deposits already covered by the funds set aside through the insurance fund, in the event of a crisis other bank creditors and perhaps even bank shareholders may be in a better position to pressure policy-makers to extend protection to their own claims. Conversely, if it must scramble to find the budgetary resources to pay off depositors, then the government may find it easier to say no to the other claimants. If this is true, then *ex ante* deposit insurance would lead to weaker incentives to monitor bank management not only for depositors, but also for other bank creditors and bank shareholders.²⁴ Interestingly, Demirgüç-Kunt and Huizinga (1999) find banks' cost of fund to be lower and less sensitive to bank-specific risk factors in countries with explicit deposit insurance. This supports the view that deposit insurance weakens market discipline, be it discipline exercised by depositors, by other bank creditors, or by bank shareholders.

²³ In a system where deposits are not insured, banks could hire credit rating agencies to monitor them, and could make the rating available to depositors at a little or no cost.

²⁴ Our finding that the adverse impact of deposit insurance on fragility is larger for funded schemes supports this interpretation. Whether bailouts tend to be more generous in countries with deposit insurance is an interesting question for future empirical research.

A second interesting issue is whether there are reasons to adopt explicit deposit insurance despite its negative impact on systemic stability. It is sometimes argued that the main purpose of deposit insurance is to provide a risk-free asset to small savers (Folkerts-Landau and Lindgren, 1998). Critics of this view, however, point out that this function can be performed at a lower cost to the economy by assets other than insured bank deposits, such as postal savings or money market funds backed by government debt (Calomiris, 1996, Stiglitz, 1992). Another, related argument to introduce deposit insurance is that it may create the basis for a more developed banking system that performs more financial intermediation. This is a conjecture that awaits thorough empirical examination, although preliminary results are not encouraging (Cull, 1998).

A third question, of obvious importance for policy advice, is whether deposit insurance may be beneficial to stability in some types of countries even though, on average, it has an adverse effect. Our empirical results suggest that in countries with a very good institutional environment deposit insurance may not lead to additional instability, perhaps because in those countries regulators can more effectively offset moral hazard.

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Table I. Deposit Insurance System Features

Implicit is defined as lack of an explicit scheme. Date established refers to the date of the statute by which the scheme is established. Co-insurance is a dummy variable that takes on the value one if depositors face a deductible in their insured funds. Coverage limit refers to the explicit amount the authorities promise to insure. Foreign currency deposits and interbank deposits take value one if insurance coverage extends to those areas, respectively. Funding takes the value one if the scheme is funded ex-ante and zero otherwise. Source of funding can be from government only (2), banks and government (1), or banks only (0). The premium banks pay is given as percentage of deposits or liabilities. Management of the fund can be official (1), official/private joint (2), or private (3). Membership to the fund can be compulsory or voluntary. Sources: Kyei, Alexander, 1995 "Deposit protection arrangements: a survey", (IMF working paper; WP/90/134); Garcia, Gillian, 1999, "Deposit Insurance: A Survey of Actual and Best Practices", (IMF working paper; WP/99/54); Institute of International Bankers - Global Surveys (1998, 1997, 1996, 1995, 1994). "Korea introduces bank deposit insurance scheme", International Financial Law Review; London; Apr 1997; Dong Won Ko. "Law on Deposit Insurance Fund", Central Bank of Turkey- Unofficial Translation. "Banking failures in developing countries: An Auditors perspective", International Journal of Government Auditing: Washington, Jan 1998; Javed Nizam. "Belgium implements deposit guarantee-scheme", International Financial Law Review; London; June 1995; Bruyneel, Andre; Miller, Axel. "Venezuela: Ministry representative views banking system", FEDWORLD, 08/05/96 at <http://wnc.fedworld.gov/cgi-bin/retrieve>. Bank of Finland Bulletin, March 1998, Vol. 72, No:3. "Japan: Stimulation package", Oxford Analytica Brief; December 1997. "EC Deposit-Guarantee Directive", International Financial Law Review; London; Dec 1995; Fredborg, Lars.

Countries	Banking crisis date	Type Explicit= 1 Implicit= 0	Date Established	Co- insurance	Coverage Limit (US \$ equivalent at the end of July 1998 or ecu)	Foreign Currency Deposits Covered	Interbank Deposits Covered	Funding Funded=1 Unfunded =0	Source of Funding Banks only=0 Banks & Gov.=1 Government only=2	Bank's Premium of Deposits or Liabilities	Managemen t official=1 joint=2 private=3	Membership compulsory= 1 voluntary=0
Australia		0										
Austria		1	1979	0	\$24,075 but coinsurance for businesses	0	0	0	1	callable	3	1
Bahrain		1	1993	0		1	0	0	0	callable	2	1
Belgium		1	1974	0	Ecu 15,000, 20,000 in year 2000	0	0	1	1	.0002 of deposits from clients	2	1
Belize		0										
Burundi		0										
Canada		1	1967	0	\$40,770	0	1	1	1	0.0033 of insured deposits (max)	1	1
Chile	1981-87	1	1986	1	demand deposits in full and 90% coinsurance to UF 120 or \$3600 for savings deposits	1	0	0	2	callable	1	1
Colombia	1982-85	1	1985	1	full until 2001, then coins. 75% to \$5500	0	1	1	0	0.003 insured deposits	1	1
Congo		1	1999	0	\$3557	0	1	1	1	0.0015 of deposits + 0.005 of npls	2	0
Cyprus		0										
Denmark		1	1988	0	ecu 20,000	1	0	1	1	0.002 of total deposits	2	1

Ecuador	1995-97	1	1999	0	in full to year 2001	1	1	1	N/A.	0.0065 of deposits	1	1
Egypt		0										
El Salvador	1989	1	1999	0	\$4,720	1	0	1	1	0.001 to 0.003 of insured deposits	1	1
Finland	1991-94	1	1969	0	\$29,435	1	0	1	1	0.0005 to 0.0030 of insured deposits	3	1
France		1	1980	0	\$65,387	0	0	0	0	callable	3	1
Germany		1	1966	1	private: 30% of capital; official coinsurance 90% to ecu 20,000	1	0	1	0	0.0003 of deposits	3	1
Greece		1	1993	0	ecu 20,000	0	0	1	0	0.00025-0.0125 of eligible deposits	2	1
Guatemala		0										
Guyana	1993-95	0										
Honduras		0										
India	1991-97	1	1961	0	\$2,355	1	0	1	1	0.0005 of deposits	1	1
Indonesia	1992-97	0										
Ireland		1	1989	1	co insurance 90% to ecu 15,000	0	0	1	0	0.002 of deposits	1	1
Israel	1983-84	0										
Italy	1990-95	1	1987	1	\$125,000	1	0	0	1	callable	3	1
Jamaica	1996-97	1	1998	0	\$5,512	1	0	1	1	0.001 of insured deposits	1	1
Japan	1992-97	1	1971	0	\$71000 but in full until year 2000	0	0	1	1	0.00084 of insured deposits	2	1
Jordan	1989-90	0										
Kenya	1993	1	1985	0	\$1,750	1	1	1	1	0.0015 of deposits	1	1
Korea	1997	1	1996	0	\$14600 but in full until year 2000	0	0	1	1	0.0005 of insured deposits	1	1
Malaysia	1985-88,1997	0										
Mali	1987-89	0										
Mexico	1982, 1994-97	1	1986	0	in full, except subordinated debt, until 2005	1	1	1	1	0.003 of covered liab.	1	1
Nepal	1988-97	0										
Netherlands		1	1979	0	ecu 20,000	1	0	0	1		1	1
New Zealand		0										
Nigeria	1991-95	1	1988	0	\$588 / \$2435 *	0	1	1	1	0.009375 of deposits	1	1
Norway	1987-93	1	1961	0	\$260,800	1	0	1	1	0.0001 of deposits	1	1
Panama	1988-89	0										
Papua New Guinea	1989-97	0										
Peru	1983-90	1	1992	0	\$21,160	0	0	1	1	0.0065 to 0.0145 of insured	2	1

[illegible]

Table II. Deposit Insurance and Banking Crises

The dependent variable is a crisis dummy which takes the value one if there is a crisis and the value zero otherwise. We estimate a logit probability model. Deposit insurance variable takes the value 1 if there is explicit deposit insurance and 0 otherwise. Deposit Insurance & Liberalization is a dummy that takes the value 2 if the country has liberalized its interest rates and has explicit deposit insurance; value 1 if the country has either liberalized or has explicit deposit insurance; and value 0 if it has neither liberalized nor has explicit deposit insurance. Standard errors are given in parentheses.

	(1)	(2)	(3)	(4)
Risk Factors:				
GROWTH	-.148*** (.033)	-.124*** (.036)	-.125*** (.036)	-.158*** (.039)
TOT CHANGE	-.015 (.016)	-.011 (.019)	-.013 (.016)	-.027 (.018)
REAL INTEREST	.024*** (.002)	.021*** (.008)	.021*** (.008)	.025*** (.008)
INFLATION	-.000 (.009)	.004 (.010)	.001 (.010)	-.001 (.010)
M2/RESERVES	-.000 (.000)	-.001 (.006)	-.001 (.006)	.005 (.004)
DEPRECIATION	.012*** (.005)	.008 (.006)	.010** (.005)	.013*** (.005)
CREDIT GRO _{t-2}	.017* (.010)	.024** (.013)	.020** (.010)	.030*** (.012)
GDP/CAP	-.065** (.033)	-.093 (.068)	-.071** (.034)	-.081*** (.032)
Deposit Insurance and Risk Factors:				
DEPOSIT INS.	.696* ^{8%} (.397)			
GROWTH x DEP. INS.		-.158 (.107)	-.166* (.102)	
TOT CHANGE x DEP. INS.		.003 (.037)		
RL. INTEREST x DEP. INS.		.070** (.035)	.069** (.032)	
INFLATION x DEP. INS.		-.019 (.025)		
M2/RESERVES x DEP. INS.		.024** (.011)	.024** (.010)	
DEPRECIATION x DEP. INS.		.022* (.013)	.013* (.007)	
CREDIT GRO _{t-2} x DEP. INS.		-.013 (.026)		
GDP/CAP x DEP. INS.		.029 (.072)		
DEPOSIT INS. & LIBERALIZATION				.997*** (.292)
No. of Crisis	40	40	40	36
No. of Obs.	898	898	898	714
% correct	74	76	76	75
% crisis correct	68	65	65	69
model II ²	50.53**	63.56***	62.42***	55.44***
AIC	297	298	291	250

*, ** and *** indicate significance levels of 10, 5 and 1 percent respectively.

**Table III. Deposit Insurance Design Features and Banking Crises:
Variations in Coverage**

The dependent variable is a crisis dummy which takes the value one if there is a crisis and the value zero otherwise. We estimate a logit probability model. Coverage variables are defined as follows: No coinsurance dummy takes the value 0 if implicit insurance, 1 if explicit insurance with coinsurance, and 2 if explicit insurance with no coinsurance. Unlimited explicit coverage dummy takes the value 0 for implicit insurance, 1 if explicit insurance has limited coverage, and 2 if explicit insurance has unlimited coverage. Explicit coverage limit takes the value 0 if implicit insurance but equals coverage limit divided by deposits per capita lagged one period. Foreign currency deposit dummy takes the value 0 if implicit insurance, 1 if explicit insurance does not cover foreign currency deposits and 2 if explicit insurance covers foreign currency deposits. Interbank dummy is constructed similarly, based on coverage of interbank deposits. Standard errors are given in parentheses.

	(1)	(2)	(3)	(4)	(5)
Risk Factors					
GROWTH	-.149*** (.033)	-.153*** (.033)	-.150*** (.034)	-.150*** (.033)	-.147*** (.033)
TOT CHANGE	-.015 (.016)	-.015 (.016)	-.016 (.016)	-.014 (.016)	-.015 (.016)
REAL INTEREST	.024*** (.008)	.024*** (.008)	.024*** (.008)	.024*** (.008)	.024*** (.008)
INFLATION	-.001 (.009)	-.002 (.009)	.006 (.009)	-.001 (.009)	-.000 (.009)
M2/RESERVES	-.000 (.000)	-.000 (.000)	-.000 (.000)	-.000 (.000)	-.000 (.000)
DEPRECIATION	.012*** (.005)	.012*** (.005)	.008* (.005)	.012** (.005)	.012** (.005)
CREDIT GRO _{t-2}	.017* (.010)	.015 (.010)	.019* (.012)	.017* (.010)	.018* (.010)
GDP/CAP	-.067** (.032)	-.069** (.032)	-.055 (.037)	-.063** (.031)	-.054* (.031)
Deposit Insurance Design Features					
No Coinsurance	.397** (.204)				
Unlimited Explicit Coverage		.699*** (.272)			
Explicit Coverage Limit			.019*** (.006)		
Foreign Currency Deposits Covered				.471** (.216)	
Interbank Deposits Covered					.414* (.248)
No. of Crises	40	40	34	40	40
No. of obs.	898	898	827	898	898
% correct	74	74	78	74	74
% crisis correct	68	68	71	68	68
Model II ²	51.17***	53.69***	47.03***	52.02***	50.13***
AIC	296	293	257	295	297

*, **and *** indicate significance levels of 10, 5 and 1 percent respectively

**Table IV. Deposit Insurance Design Features and Banking Crises:
Variations in Funding**

The dependent variable is a crisis dummy which takes the value one if there is a crisis and the value zero otherwise. We estimate a logit probability model. Funding variables are defined as follows: The first one takes the value 0 if implicit insurance, 1 if explicit insurance with no fund, and 2 if explicit insurance with deposit insurance fund. The second one takes the value 0 for implicit insurance, 1 if explicit insurance has no fund, 2 if explicit insurance is funded ex-post (callable payments), and 3 if it is funded ex-ante. The source of funding variable takes the value 0 if implicit insurance, 1 if the funding comes from banks only, 2 if it comes from banks and government, and 3 if it comes from government only. Bank premiums are zero if implicit insurance and are given as percentage of deposits in the case of explicit insurance. Standard errors are given in parentheses.

	(1)	(2)	(3)	(4)
Risk Factors				
GROWTH	-.152*** (.033)	-.152*** (.033)	-.150*** (.033)	-.137*** (.033)
TOT CHANGE	-.015 (.016)	-.015 (.016)	-.015 (.016)	-.012 (.015)
REAL INTEREST	.024*** (.008)	.024*** (.008)	.024*** (.008)	.023*** (.008)
INFLATION	-.001 (.009)	-.001 (.009)	-.001 (.009)	-.002 (.009)
M2/RESERVES	-.000 (.000)	-.000 (.000)	-.000 (.000)	-.002 (.006)
DEPRECIATION	.012*** (.005)	.012*** (.005)	.012** (.005)	.012** (.005)
CREDIT GRO _{t-2}	.017* (.010)	.017* (.010)	.021** (.010)	.018* (.010)
GDP/CAP	-.064** (.031)	-.066** (.032)	-.062** (.031)	-.042 (.035)
Deposit Insurance Design Features				
Implicit/unfunded/ Funded	.454** (.203)			
Implicit/unfunded/ Callable/funded		.304** (.136)		
Source of funding			.397** (.187)	
Bank Premiums				.034 (.049)
No. of Crises	40	40	40	38
No. of obs.	898	898	898	785
% correct	75	75	74	74
% crisis correct	68	68	68	68
Model Π^2	52.30***	52.36***	51.75***	45.28***
AIC	295	295	295	279

*, ** and *** indicate significance levels of 10, 5 and 1 percent respectively

Table V. Deposit Insurance Design Features and Banking Crises: Variations in Management and Membership

The dependent variable is a crisis dummy which takes the value one if there is a crisis and the value zero otherwise. We estimate a logit probability model. Deposit insurance design variables are defined as follows: Management variable takes the value 0 if implicit insurance, 1 if explicit insurance with private management, 2 if explicit insurance with joint private-official management, and 3 if explicit insurance with official management. Individual dummy variables take the value 1 if private, joint, or official management and zero otherwise, respectively. The membership dummy takes the value 0 for implicit insurance, 1 if explicit insurance with compulsory membership and 2 if explicit insurance with voluntary membership. Standard errors are given in parentheses.

	(1)	(2)	(3)
Risk Factors			
GROWTH	-.149*** (.033)	-.150*** (.033)	-.147*** (.033)
TOT CHANGE	-.014 (.016)	-.014 (.016)	-.014 (.016)
REAL INTEREST	.024*** (.008)	.024*** (.008)	.024*** (.008)
INFLATION	-.001 (.009)	-.001 (.009)	-.003 (.009)
M2/RESERVES	-.000 (.000)	-.000 (.000)	-.000 (.000)
DEPRECIATION	.012*** (.005)	.012*** (.005)	.012** (.005)
CREDIT GRO _{t-2}	.017* (.010)	.018* (.010)	.017* (.010)
GDP/CAP	-.057** (.031)	-.054 (.037)	-.067** (.032)
Deposit Insurance Design Features			
Management	.269** (.134)		
Official		.800** (.419)	
Joint		.617 (1.163)	
Private		.297 (.881)	
Membership			.663** (.347)
No. of Crises	40	39	40
No. of obs.	891	869	891
% correct	74	75	75
% crisis correct	68	64	68
Model Π^2	51.10***	50.32***	50.71***
AIC	295	292	296

*, **and *** indicate significance levels of 10, 5 and 1 percent respectively

Table VI. Deposit Insurance Design and Institutional Quality

Variables are as given in Tables III-V. Specifications are as given in the previous tables but they exclude GDP/CAP and include an interaction term of the deposit insurance variable with the relevant institutional variable. Only the deposit insurance and its interaction term are reported. Standard errors are given in parentheses.

	GDP/CAP	LAW & ORDER	CONTRACT ENFORCEMENT	BUREAUCRATIC QUALITY	BUREAUCRATIC DELAY	CORRUPTION
Dep. Ins.	.859** (.470)	2.007*** (.832)	2.624** (1.268)	2.566*** (.904)	2.848** (1.228)	2.234** (1.046)
Dep. Ins. x Institutional Var.	-.059 (.037)	-.410** (.180)	-1.068** (.517)	-.483*** (.193)	-1.311** (.625)	-.516** (.249)
Crises, N, AIC	40,898,298	24,495,178	26,523,175	32,648,215	23,464,155	27,519,196
No Coins.	.500** (.240)	1.130*** (.425)	1.329** (.656)	1.304*** (.456)	1.414** (.619)	1.212** (.531)
No Coins. x Institutional Var.	-.033* (.019)	-.226** (.093)	-.522** (.269)	-.238*** (.098)	-.634** (.321)	-.269** (.126)
Crises, N, AIC	40,898,298	24,495,177	26,523,176	32,648,215	23,464,155	27,519,196
Unlimited Cov.	.740** (.330)	1.150* (.641)	1.743** (.926)	1.976*** (.763)	2.134** (1.013)	1.430* (.825)
Unlim. Cov. x Institutional Var.	-.033 (.028)	-.184 (.141)	-.618* (.404)	-.321** (.166)	-.871* (.544)	-.262 (.191)
Crises, N, AIC	40,898,297	24,495,180	26,523,176	32,648,215	23,464,155	27,519,198
Coverage	.019*** (.007)	.014 (.233)	.019 (.047)	.024 (.020)	.018 (.014)	.021 (.024)
Coverage x Institutional Var.	.001 (.001)	.003 (.004)	.004 (.026)	.000 (.007)	.008 (.010)	-.001 (.010)
Crises, N, AIC	34,827,258	19,452,151	22,491,151	26,597,180	20,441,136	21,476,165
For. Cur. Cov.	.528** (.258)	1.124*** (.452)	1.508** (.768)	1.255*** (.502)	1.408** (.689)	1.032* (.588)
For. Cur. Cov. x Institutional Var.	-.027 (.022)	-.209** (.105)	-.573* (.337)	-.202* (.115)	-.545 (.376)	-.216 (.144)
Crises, N, AIC	40,898,298	24,495,178	26,523,176	32,648,216	23,464,156	27,519,198
Interbnk Cov.	.497* (.285)	1.040** (.516)	1.695** (.859)	1.330*** (.520)	1.774** (.767)	1.338** (.686)
Interbnk Cov. x Institutional Var.	-.033 (.028)	-.247** (.136)	-.749* (.401)	-.260** (.127)	-.889** (.450)	-.363** (.195)
Crises, N, AIC	40,898,299	24,495,180	26,523,176	32,648,217	23,464,155	27,519,197
Funding	.509** (.242)	1.050*** (.423)	1.218** (.658)	1.249*** (.467)	1.365** (.633)	1.170** (.545)
Funding x Institutional Var.	-.026 (.020)	-.191** (.096)	-.461* (.277)	-.209** (.104)	-.586* (.337)	-.243** (.133)
Crises, N, AIC	40,898,298	24,495,178	26,523,177	32,648,216	23,464,156	27,519,197
Funding (callable)	.344** (.161)	.708*** (.281)	.834** (.433)	.855*** (.309)	.921** (.418)	.806** (.362)
Funding (callbl)x Institutional Var.	-.018 (.013)	-.130** (.063)	-.317* (.181)	-.146** (.068)	-.395* (.221)	-.170** (.088)
Crises, N, AIC	40,898,298	24,495,178	26,523,176	32,648,215	23,464,156	27,519,196
Source	.427** (.224)	1.020*** (.411)	1.412** (.652)	1.215*** (.454)	1.433** (.619)	.993** (.508)
Source x Institutional Var.	-.021 (.019)	-.189** (.094)	-.530** (.270)	-.212** (.101)	-.610** (.321)	-.214* (.127)
Crises, N, AIC	40,898,298	24,495,178	26,523,176	32,648,216	23,464,155	27,519,197
Premium	.115 (.082)	.371** (.193)	.630 (.442)	.380 (.282)	.736** (.332)	.670** (.331)
Premium x Institutional Var.	-.031 (.028)	-.086* (.051)	-.408 (.286)	-.123 (.099)	-.532** (.253)	-.217** (.113)
Crises, N, AIC	38,785,279	23,420,167	24,434,158	30,547,201	21,389,140	26,438,182
Management	.335** (.157)	.721*** (.279)	.846** (.449)	.843*** (.316)	.950** (.424)	.829** (.380)
Managmt x Institutional Var.	-.020 (.015)	-.154** (.070)	-.332* (.193)	-.155** (.075)	-.426** (.232)	-.198** (.102)
Crises, N, AIC	40,891,297	24,490,177	26,523,176	32,648,216	23,464,155	27,515,196
Membership	.847** (.396)	1.555*** (.587)	2.582** (1.260)	2.435*** (.804)	2.813** (1.227)	2.246*** (.943)
Membership x Institutional Var.	-.058* (.033)	-.335*** (.140)	-1.050** (.509)	-.468*** (.181)	-1.291** (.620)	-.517** (.234)
Crises, N, AIC	40,891,297	24,490,177	26,523,175	32,648,215	23,464,155	27,515,195

*, ** and *** indicate significance levels of 10, 5 and 1 percent respectively

Table VII. Deposit Insurance and Banking Crises – Two Stage Estimation

The first two columns present results of two-stage Logit estimation. First column estimates a logit probability model of having an explicit deposit insurance system. Contagion is the proportion of countries that have adopted explicit deposit insurance at each point in time. Column 2 estimates the crisis probability using the predicted deposit insurance variable from the first stage. The next two columns report 2SLS results, assuming a linear probability model for deposit insurance and crisis equations. Standard errors are given in parentheses.

	I. Two-Stage Logit		II. 2SLS	
	(1) Deposit Insurance	(2) Banking Crisis	(1) Deposit Insurance	(2) Banking Crisis
Growth	-.002 (.018)	-.149*** (.033)	.001 (.003)	-.007*** (.002)
Tot change	.003 (.009)	-.018 (.016)	.001 (.001)	-.001 (.001)
Real Interest	.002 (.003)	.020*** (.008)	.001 (.001)	.002*** (.001)
Inflation	.001 (.002)	.000 (.009)	.001 (.001)	.001 (.001)
M2/reserves	-.000 (.000)	-.000 (.000)	-.000 (.000)	-.000 (.000)
Depreciation	-.000 (.002)	.012*** (.005)	.001 (.001)	.001*** (.000)
Credit Gro _{t-2}	-.003 (.005)	.018* (.010)	.001 (.001)	.001 (.001)
Gdp/cap	.157*** (.012)	-.141** (.061)	.032*** (.002)	-.006** (.002)
Contagion	5.463*** (.686)		.890*** (.117)	
Predicted Deposit Insurance		3.064** (1.609)		.119*7% (.066)
No. of obs.	1032	898	898	898
R- square			.30	.08
% correct	74	75		
% explicit dep. ins. correct or % crisis cor.	66	65		
Model Π^2	325.10***	51.27***		
AIC	1071	296		

*, **and *** indicate significance levels of 10, 5 and 1 percent respectively.

Table VIII. Sensitivity Analysis

The dependent variable is a crisis dummy which takes the value one if there is a crisis and the value zero otherwise. We estimate a logit probability model. The moral hazard index is the first principal component of deposit insurance design features. "Past Crisis" is a dummy variable that takes the value 1 if a country has had a crisis in the last three years and zero otherwise. Standard errors are given in parentheses.

	(1)	(2)	(3)
Risk Factors:			
GROWTH	-.151*** (.033)	-.151*** (.033)	-.150*** (.033)
TOT CHANGE	-.015 (.016)		-.015 (.015)
REAL INTEREST	.024*** (.008)	.025*** (.008)	.024*** (.008)
INFLATION	-.001 (.009)		.000 (.009)
M2/RESERVES	-.000 (.000)		-.000 (.000)
DEPRECIATION	.012*** (.005)	.012*** (.004)	.012*** (.016)
CREDIT GRO _{t-2}	.017* (.010)	.017* (.010)	.018* (.010)
GDP/CAP	-.065** (.031)	-.065** (.031)	-.067** (.032)
PAST CRISIS			-.845 (1.219)
Deposit Insurance:			
MORAL HAZARD INDEX	.161** (.074)	.156** (.073)	.170** (.075)
No. of Crisis	40	40	40
No. of Obs.	898	898	898
% correct	78	70	79
% crisis correct	65	68	68
model II ²	52.06**	50.92***	52.62***
AIC	295	290	297

*, **and *** indicate significance levels of 10, 5 and 1 percent respectively.

Data Appendix

Countries included in the baseline sample (61): Austria, Australia, Burundi, Belgium, Bahrain, Belize, Canada, Chile, Congo (People's Republic), Colombia, Cyprus, Denmark, Ecuador, Egypt, Finland, France, United Kingdom, Germany, Greece, Guatemala, Guyana, Honduras, Indonesia, India, Ireland, Israel, Italy, Jamaica, Jordan, Japan, Kenya, Korea, Sri Lanka, Mexico, Mali, Malaysia, Nigeria, Netherlands, Norway, Nepal, New Zealand, Panama, Peru, Philippines, Papua New Guinea, Portugal, Singapore, El Salvador, Swaziland, Sweden, Switzerland, Seychelles, Togo, Thailand, Turkey, Tanzania, Uruguay, USA, Venezuela, South Africa, Zambia.

Table A1. Definitions and Data Sources for Variables Included in the Logit Regressions

Variable Name	Definition	Source
Growth	Rate of growth of real GDP	IFS where available. Otherwise, WEO.
Tot change	Change in the terms of trade	WEO
Real interest rate	Nominal interest rate minus the contemporaneous rate of inflation	IFS. Where available, nominal rate on short-term government securities. Otherwise, a rate charged by the Central Bank to domestic banks such as the discount rate; otherwise, the commercial bank deposit interest rate
Inflation	Rate of change of the GDP deflator	IFS
M2/reserves	Ratio of M2 to foreign exchange reserves of the Central Bank	M2 is money plus quasi-money (lines 34 + 35 from the IFS) converted into US\$. Reserves are line 1dd of the IFS.
Private/GDP	Ratio of domestic credit to the private sector to GDP	Domestic credit to the private sector is line 32d from the IFS.
Credit growth	Rate of growth of real domestic credit to private sector	IFS line 32d divided by the GDP deflator.
GDP/CAP	Real GDP per capita	GDP data are from the World Bank National Accounts data base. Population is IFS line 99z.
Law and order	Index ranging from 0 to 6	ICRG
Bureaucratic delay	Index ranging from 0 to 4	BERI
Contract enforcement	Index ranging from 0 to 4	BERI
Quality of bureaucracy	Index ranging from 0 to 6	ICRG
Corruption	Index ranging from 0 to 6	ICRG

IFS stands for International Financial Statistics, published by the IMF. WEO stands for the World Economic Outlook database of the IMF. ICRG is the International Country Risk Guide, published by Political Risk Service, Syracuse, NY. BERI indicates that the index is published by Business Environmental Risk Intelligence, Washington, DC.

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